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Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
Term:	L21 and (crimp\$2 edges)	. <u>**</u>		
Display: Generate:	O Hit List • Hit Count O Side by Side O			
Search Clear III Interrupt				
Search History				

DATE: Monday, December 06, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ					
<u>L27</u>	L21 and (\$2crimp edges)	16	<u>L27</u>		
<u>L26</u>	L21 and (crimp\$2 edges)	48	<u>L26</u>		
<u>L25</u>	L21 and "crimp\$2 edges"	0	<u>L25</u>		
<u>L24</u>	L21 and "crimp\$2 adj edge\$1"	0	<u>L24</u>		
<u>L23</u>	L21 and "crmp\$2 adj edge\$1"	0	<u>L23</u>		
<u>L22</u>	L21 and (crmp\$2 adj edje\$1)	. 0	<u>L22</u>		
<u>L21</u>	L20 and (tube or probe)	50988	<u>L21</u>		
<u>L20</u>	29/\$	319691	<u>L20</u>		
<u>L19</u>	(conical adj hem or conical adj flange or conical adj edge or conoidal adj hem or conoidal adj edge) and (temperature adj probe or temperature adj sensor or temperature adj detector) and (tube)	4	<u>L19</u>		
<u>L18</u>	(conical adj hem or conical adj flange or conical adj edge) and (temperature adj probe or temperature adj sensor or temperature adj detector) and (tube)	4	<u>L18</u>		
<u>L17</u>	(conical adj hem or conical adj flange) and (temperature adj probe) and (tube)	. 1	<u>L17</u>		
<u>L16</u>	L15 and (tube or probe)	737	<u>L16</u>		

END OF SEARCH HISTORY